



Interdepartmental Letterhead

Mail Station L-302

Ext: 2-4406

EC-2000-457
[REDACTED]

To: Sara Sanders, L-795
From: William R. Fritchie
Subject: Export Control Review IL-10560 "Building Airspace Protection System"

Review of Regulations. An export control review of the subject technology was conducted using the following applicable regulations:

Nuclear Regulatory Commission (NRC). This technology is export controlled as Sensitive Technology under the NRC Regulations (10 CFR Part 110), dated [REDACTED] Yes No X [web site: http://www.access.gpo.gov/nara/cfr/waisidx_99/10cfr110_99.html]

Department of Energy (DOE). This technology is export controlled as Sensitive Technology under the DOE Regulations (10 CFR Part 810), dated [REDACTED] Yes No X [web site: http://www.access.gpo.gov/nara/cfr/waisidx_99/10cfr810_99.html]

Department of State (DOS). This technology is export controlled under the DOS International Traffic in Arms Regulations (ITAR) (22 CFR Parts 120-130), dated [REDACTED] Yes No X [web site: http://www.access.gpo.gov/nara/cfr/waisidx_99/22cfrv1_99.html]

Department of Commerce (DOC). This technology is export controlled under the DOC Export Administration Regulations (EAR) (15 CFR Parts 730-774) dated [REDACTED] Yes X No [web site: http://www.access.gpo.gov/bxa/ear/ear_data.html]

Narrative. This technology is export controlled by the DOC EAR (15 CFR Part 774, Category 2, specifically ECCN EAR99), and requires no license for export, subject to the following caveat:

This technology may not be exported to individuals on the current Denied Persons List (15 CFR Part 764, Supplement 2) or to the presently embargoed countries of Cuba, Libya, North Korea, Iran, Iraq, Rwanda, Liberia, Somalia and Yugoslavia (15 CFR Part 746).

Separate license requirements may apply for the export of commodities associated with this technology. For additional licensing guidance, contact Lou Hill (Traffic/Shipping) at 424-4201.

William R. Fritchie
Classification/Export Control Adviser

cc: Nancy Stone, L-703

RECEIVED

MAR 12 2004

University of California



Lawrence Livermore
National Laboratory